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L9 and (149/\$.ccls. or 102/\$.ccls.)	8
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<u>L10</u>	L9 and (149/\$.ccls. or 102/\$.ccls.)	8	<u>L10</u>
<u>L9</u>	limited adj life\$	4103	<u>L9</u>
<u>L8</u>	L7 and ((149/\$)!CCLS.)	1716	<u>L8</u>
<u>L7</u>	limited adj\$4 life\$	1933566	<u>L7</u>
<u>L6</u>	L5 and (explosive or propellant)	1	<u>L6</u>
<u>L5</u>	L1 not l4	20	<u>L5</u>
<u>L4</u>	L3 or l2	3	<u>L4</u>
<u>L3</u>	L1 and ((102/\$)!CCLS.)	2	<u>L3</u>
<u>L2</u>	L1 and ((149/\$)!CCLS.)	2	<u>L2</u>
<u>L1</u>	makowiecki,\$.in.	23	<u>L1</u>

WEST **Generate Collection**

L10: Entry 2 of 8

File: USPT

Apr 2, 2002

DOCUMENT-IDENTIFIER: US 6363854 B1

TITLE: Mine alterable from an armed state to a safe state

Detailed Description Text (17):

The system of FIG. 11 can also disable itself through a timing means 100. This timer 100 may be a clock driving a counter until a predetermined count is reached, at which time switch 94 is operated. Alternatively, a charging device can be slowly charged until it reaches a threshold voltage, at which time switch 94 may be operated. In all of these arrangements, battery 96 will have a limited life. When battery 96 runs down, power can no longer be supplied through switch 94 to device 98. With the schemes described above (except for FIG. 9), the absence of power will result in disabling of the mine. Furthermore, the previously mentioned key (for example key 46 of FIG. 1) can be manipulated to set the state of switch 94.

Current US Original Classification (1):102/401Current US Cross Reference Classification (1):102/426

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L10: Entry 5 of 8

File: USPT

Jul 25, 1995

DOCUMENT-IDENTIFIER: US 5435224 A

TITLE: Infrared decoy

Detailed Description Text (15):

Table 2 gives the results of a series of tests comparing the radiant intentisty of JP-5 with polydimethylsiloxane. The fuel in each canister was allowed to stabilize at the temperature indicated and then ignited. The canisters tested were equipped with a fuel nozzle manufactured by Spraying Systems Co., Incorporated, model number 1/8 GG1514. The burn times are limited by the life of the gas generator and not by the amount of fuel. An earlier test using a different fuel nozzle gave average ratios of radiant intensities in the 3 to 5 and 8 to 13 micron bands for JP-5 and polydimethylsiloxane of 3.90 and 0.96, respectively.

Current US Cross Reference Classification (1):

102/341

Current US Cross Reference Classification (2):

102/364

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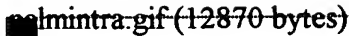
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<u>L4</u>	L3 or l2	3	<u>L4</u>
<u>L3</u>	L1 and ((102/\$)!.CCLS.)	2	<u>L3</u>
<u>L2</u>	L1 and ((149/\$)!.CCLS.)	2	<u>L2</u>
<u>L1</u>	makowiecki,\$.in.	23	<u>L1</u>

END OF SEARCH HISTORY



Day : Tuesday
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Continuity Information for 10/032758

Parent Data

10032758

is a continuation in part of 08998370

is a continuation in part of 09379485

is a division of 08998370

is a division of 08490107

Child Data

No Child Data

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Search Results -

Terms	Documents
L5 and (explosive or propellant)	1

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DB=USPT,PGPB; PLUR=YES; OP=OR

<u>L6</u>	L5 and (explosive or propellant)	1	<u>L6</u>
<u>L5</u>	L1 not l4	20	<u>L5</u>
<u>L4</u>	L3 or l2	3	<u>L4</u>
<u>L3</u>	L1 and ((102/\$)!CCLS.)	2	<u>L3</u>
<u>L2</u>	L1 and ((149/\$)!CCLS.)	2	<u>L2</u>
<u>L1</u>	makowiecki,\$.in.	23	<u>L1</u>

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